63. (Amended) The method of claim 62, further comprising sending data to the wireless communication device from the sensor for each of the pest control devices and comparing the data to pest activity in the pest control devices.

5 Please add claims 68-81 as follows:

zwb.c

68. (New) The method of claim 1, wherein the pest control device is installed with a bait including a pesticide.

and the time and the time to the time of the time to t

69. (New) The method of claim 8, wherein the first one of the pest control devices is installed with a bait member including a pesticide.

20

- 70. (New) The method of claim 15, further comprising predicting future behavior of the one or more species of pest from said evaluating.
- 71. (New) The device of claim 16, wherein said at least one bait member includes a pesticide.
- 72. (New) The device of claim 16, wherein said at least one bait member includes a monitoring bait.

Preliminary Amendment and Attachment Page 3 of 7 Inventors: Barber et al. Application No. New

Docket number 7094-160

1

74. (New) The method of claim 56, wherein the bait includes a pesticide.

78. (New) A pest control device, comprising: at least one bait member operable to be consumed or displaced by one or more species of pest and an RF transponder responsive to a wireless stimulation signal to transmit information about the pest control device.

76. (New) The device of claim 75, wherein said RF transponder is passive.

77. (New) The device of claim 75, wherein said RF transponder includes an active RF circuit.

78. (New) The device of claim 75, further comprising an electrically conductive loop coupled to said RF transponder, said loop being arranged to be altered during consumption or displacement of said bait member to provide a status signal having a first state indicating said loop is electrically closed and a second state indicating said loop is electrically open.

20

=15

5

Preliminary Amendment and Attachment Page 4 of 7

Inventors: Barber et al. Application No. New Docket number 7094-160 5

79. The device of claim 75, wherein said RF transponder is passive and further comprising an active RF communication circuit.

- 80. The device of claim 75, wherein said at least one bait member includes a pesticide.
- 81. The device of claim 75, wherein said at least one bait member is of a monitoring type consumable or displaceable by at least one variety of termite.